

Kittson County

musym	muname	slope_r	slopelen_r_feet
1002	Alluvial land, 0 to 2 percent slopes, flooded	1	151
1006	Breaks and Alluvial land, flooded, 0 to 3 percent slopes	2	151
157	Wahpeton silty clay, 0 to 2 percent slopes, flooded	1	151
157B	Wahpeton silty clay, 2 to 6 percent slopes, flooded	3	151
429B	Northcote clay, 2 to 6 percent slopes	3	151
50	Cashel clay, 0 to 2 percent slopes, flooded	1	151
I100A	Cormant and Rosewood soils, depressionnal, dense till, 0 to 1 percent slopes	0.5	151
I101A	Foxhome sandy loam, dense till, 0 to 3 percent slopes	2	151
I102A	Mavie fine sandy loam, dense till, 0 to 2 percent slopes	1	151
I103A	Kratka fine sandy loam, dense till, 0 to 2 percent slopes	1	151
I104A	Strandquist loam, dense till, 0 to 2 percent slopes	1	151
I105A	Hangaard sandy loam, dense till, 0 to 2 percent slopes	1	151
I106A	Enstrom loamy fine sand, dense till, 0 to 3 percent slopes	2	151
I107A	Syrene mucky sandy loam, depressionnal, dense till, 0 to 1 percent slopes	1	151
I108A	Syrene sandy loam, dense till, 0 to 2 percent slopes	1	151
I109A	Fluvaquents, 0 to 2 percent slopes, flooded	1	151
I110A	Augsburg and Colvin soils, very poorly drained, 0 to 1 percent slopes	0	151
I111A	Wheatville very fine sandy loam, 0 to 3 percent slopes	1	151
I112A	Augsburg very fine sandy loam, 0 to 2 percent slopes	1	151
I113A	Grimstad fine sandy loam, dense till, 0 to 2 percent slopes	2	151
I114A	Foldahl fine sandy loam, dense till, 0 to 3 percent slopes	2	151
I115A	Garnes fine sandy loam, dense till, 0 to 3 percent slopes, very stony	2	151
I116A	Grygla loamy fine sand, dense till, 0 to 2 percent slopes	1	151
I117A	Skagen loam, 0 to 3 percent slopes, very cobbly	2	151
I118A	Poppleton fine sand, dense till, 0 to 2 percent slopes	1	151
I119A	Bearden silty clay loam, 0 to 1 percent slopes	0.5	0
I120A	Northcote clay, very poorly drained, 0 to 1 percent slopes	0.5	151
I121A	Glyndon-Ulen complex, 0 to 2 percent slopes	1	151
I122A	Borup-Rosewood complex, 0 to 2 percent slopes	0.5	151
I123A	Bearden-Colvin silty clay loams, 0 to 2 percent slopes	1	151
I124A	Colvin-Fargo complex, 0 to 2 percent slopes	0.5	151
I125A	Skagen loam, 0 to 3 percent slopes	2	151

I126A	Nereson fine sandy loam, 0 to 3 percent slopes	2	151
I127A	Percy loam, 0 to 2 percent slopes	1	151
I128A	Noyes sandy clay loam, 0 to 2 percent slopes	1	151
I129A	Donaldson very fine sandy loam, 0 to 3 percent slopes	1	151
I130A	Hegne-Fargo silty clays, 0 to 2 percent slopes	0.5	151
I131B	Bearden-Lamoure, flooded, silty clay loams, 0 to 6 percent slopes	2	151
I132A	Northcote-Eaglepoint clays, 0 to 2 percent slopes	1	151
I133A	Northcote clay, 0 to 1 percent slopes	1	151
I134A	Hegne-Fargo silty clays, silty substratum, 0 to 2 percent slopes	0.5	151
I135A	Wahpeton silty clay, 0 to 3 percent slopes, flooded	1	66
I135B	Wahpeton-Ludden silty clays, 0 to 6 percent slopes, flooded	4	0
I136F	Cashel-Lallie-Wahpeton silty clays, 0 to 15 percent slopes, flooded	1	151
I137B	Sinai-Ludden, flooded, clays, very-fine family, 0 to 6 percent slopes	3	66
I138A	Fargo silty clay, very poorly drained, 0 to 1 percent slopes	0.5	0
I139A	Colvin silty clay loam, 0 to 1 percent slopes	0.5	151
I13A	Espelie fine sandy loam, 0 to 2 percent slopes	1	151
I140A	Northcote clay, saline, 0 to 2 percent slopes	1	151
I141B	Sinai-Ludden, flooded, complex, 0 to 6 percent slopes	3	66
I145A	Northcote-Eaglepoint clays, saline, 0 to 2 percent slopes	1	151
I16F	Fluvaquents, flooded-Hapludolls complex, 0 to 30 percent slopes	1	151
I200F	Dumps, Sanitary Landfill-Udorthents complex, 0 to 60 percent slopes	20	0
I32A	Hilaire fine sandy loam, 0 to 3 percent slopes	2	151
I34A	Huot fine sandy loam, 0 to 3 percent slopes	2	151
I40B	Maddock loamy fine sand, 1 to 6 percent slopes	4	151
I41A	Markey muck, 0 to 1 percent slopes	1	151
I42A	Markey muck, ponded, 0 to 1 percent slopes	1	151
I47A	Poppleton fine sand, 0 to 3 percent slopes	1	151
I48A	Radium loamy sand, 0 to 3 percent slopes	2	151
I57B	Sandberg-Radium complex, 1 to 6 percent slopes	4	151
I63A	Thiefriever fine sandy loam, 0 to 2 percent slopes	1	151
I75A	Radium-Sandberg-Garborg complex, 0 to 3 percent slopes	2	151
I76A	Karlstad loamy sand, 0 to 3 percent slopes	2	151
I77A	Deerwood muck, dense till, 0 to 1 percent slopes	1	151
I78B	Marquette loamy sand, 1 to 8 percent slopes	5	151

I79A	Berner, Cathro, and Haug soils, ponded, dense till, 0 to 1 percent slopes	1	151
I80B	Karlstad-Marquette complex, 0 to 8 percent slopes	2	151
I81A	Northwood muck, dense till, 0 to 1 percent slopes	1	151
I82A	Cathro muck, dense till, 0 to 1 percent slopes	1	151
I83A	Wildwood muck, dense till, 0 to 1 percent slopes	1	151
I84A	Percy loam, 0 to 2 percent slopes, very cobbly	1	151
I85A	Percy loam, 0 to 2 percent slopes, bouldery	1	151
I86A	Percy mucky loam, depressional, 0 to 1 percent slopes	1	151
I87A	Pelan sandy loam, dense till, 0 to 3 percent slopes	2	151
I88A	Haug muck, 0 to 1 percent slopes	1	151
I89A	Nereson fine sandy loam, 0 to 3 percent slopes, very cobbly	2	151
I90A	Redby loamy fine sand, dense till, 0 to 3 percent slopes	2	151
I91A	Rosewood fine sandy loam, dense till, 0 to 2 percent slopes	0.5	151
I92A	Grano clay, dense till, 0 to 2 percent slopes	1	151
I93A	Viking clay loam, dense till, 0 to 2 percent slopes	1	151
I94A	Strathcona fine sandy loam, dense till, 0 to 2 percent slopes	1	151
I95A	Kratka and Strathcona soils, depressional, dense till, 0 to 1 percent slopes	1	151
I96D	Serden-Aylmer-Bantry complex, 0 to 9 percent slopes	6	151
I97A	Cormant loamy fine sand, dense till, 0 to 2 percent slopes	1	151
I98A	Ulen fine sandy loam, dense till, 0 to 3 percent slopes	1	151
I99A	Berner muck, dense till, 0 to 1 percent slopes	1	151
IGp	Pits, gravel and sand	30	0
M-W	Miscellaneous water		0
W	Water		0